Subject: missing height and weight in men's data Posted by mks9812 on Mon, 26 Jun 2023 13:33:56 GMT

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Hello. I am calculating the BMI for men for NFHS-3 - NFHS -5.

For weight and height for BMI calculation, I have used the MR data set for NFHS-3 and PR data set for NFHS-4 / NFHS-5.

Men's sample size was estimated by total number of values for hb1 (men's age), and then I checked how many values were missing for hb2 (weight) and hb3(height).

The problem is that when I use PR data set, about 10~20% of estimations seem to be missing, which is quite big compared to the 1~5% missing values for women.

Why would there be so many missing values?

Have I done something wrong when using the PR dataset?

Thank you so much for your help.